FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 23:25:29 ON 03 DEC 2008

- L1 432 SEA ABB=ON PLU=ON (PREDICT?(S) SEQUENCE) AND (COMPOMER? OR "BASE COMPOSITION" OR "BASE COMPOSITIONS" OR "COMPOSITIONAL ISOMER" OR "COMPOSITIONAL ISOMERS")
- L2 343 DUP REM L1 (89 DUPLICATES REMOVED)
- L*** DEL 319 S (PREDICT?(S)SEQUENCE) AND (COMPOMER? OR "BASE COMPOSITION" OR
- L*** DEL 56 S (PREDICT?(S)SEQUENCE) AND (COMPOMER? OR "BASE COMPOSITION" OR
- L*** DEL 57 S (PREDICT?(S)SEQUENCE) AND (COMPOMER? OR "BASE COMPOSITION" OR
- L3 254 SEA ABB=ON PLU=ON L2 AND PD<20021127
- L4 25 SEA ABB=ON PLU=ON L3 AND ALGORITHM?
 - D L4 1-25 KWIC
- L5 3 SEA ABB=ON PLU=ON L3 AND MATHEMATICAL?
- L6 3 DUP REM L5 (0 DUPLICATES REMOVED)
 - **D 1-3 KWIC**
- L7 3 SEA ABB=ON PLU=ON L3 AND MASS AND SPECTRO?
- L8 254 DUP REM L3 (0 DUPLICATES REMOVED)
- L9 3 DUP REM L7 (0 DUPLICATES REMOVED)
 - **D 1-3 KWIC**
 - D L9 2, 3 IBIB

FILE 'STNGUIDE' ENTERED AT 23:42:16 ON 03 DEC 2008

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 23:42:52 ON 03 DEC 2008

- L10 12811 SEA ABB=ON PLU=ON SEQUENC? AND (COMPOMER? OR "BASE COMPOSITION" OR "BASE COMPOSITIONS" OR "COMPOSITIONAL ISOMER" OR "COMPOSITIONAL ISOMERS")
- L11 475 SEA ABB=ON PLU=ON L10 AND (ALGORITHM OR MATHEMATICAL?)
- L12 7 SEA ABB=ON PLU=ON L11 AND MASS AND SPECTRO?
- L13 5 DUP REM L12 (2 DUPLICATES REMOVED)
 - D 1-5 KWIC
 - D 2,3 IBIB